## CERTIFICATE OF TRANSLATION

I, SHUSAKU YAMAMOTO, patent attorney of Fifteenth Floor, Crystal Tower, 1-2-27 Shiromi, Chuo-ku, Osaka 540-6015, Japan HEREBY CERTIFY that I am acquainted with the English and Japanese languages and that the attached English translation is a true English translation of what it purports to be, a translation of Japanese Laid-open Publication No. 60-32565, entitled "Power Source Circuit", laid-opened on February 19, 1985.

Additionally, I verify under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

Executed this // day of June, 1998.

SHUSAKU YAMAMOTO

Your Ref: 02445.037

Translation of Japanese Laid-Open Publication

Laid-Open Publication Number: 60-32565

Laid-Open Publication Date: February 19, 1985

Title of the Invention: POWER SOURCE CIRCUIT

Application Number: 58-139639

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Inventor: J. TAKERA

Applicant: MATSUSHITA ELECTRIC WORKS LTD.

1. TITLE OF THE INVENTION POWER SOURCE CIRCUIT

#### 2. CLAIM

(1) A power source circuit comprising: a first capacitor to be charged with a voltage obtained by rectifying and smoothing a voltage of an AC power source; a second capacitor connected to the first capacitor via a switching element and an inductance element; and a switch control circuit for turning OFF the switching element when a charging voltage of the second capacitor reaches a prescribed upper limit voltage value and for turning ON the switching element when the charging voltage reaches a prescribed lower limit voltage value.

# 3. DETAILED DESCRIPTION OF THE INVENTION

[Field of the Invention]

The present invention relates to a power source circuit for obtaining a DC power for a control circuit such as a sequencer from a commercial power source.

[Prior Art]

Conventionally, a power source circuit of this type obtains a DC voltage from the voltage of the commer-

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cial power source of AC 100 V. In this case, the input voltage has been set so as to be variable within an allowable range of about -15% to about +10%. However, in general, a control circuit such as a sequencer is not only supplied to meet a domestic demand, but also exported to various foreign countries. Thus, in order to adapt such a control circuit to be compatible with foreign power sources of 110 V, 120 V, 220 V and the like, the components used must be replaced and various tests must be performed as necessitated. Since such tasks are troublesome, it has been desired to solve this problem.

### [Objective of the Invention]

In view of the above-described respects, the present invention has been devised for the purpose of providing a power source circuit which can enlarge the allowable varying range of an input voltage from the commercial power source, can obtain a DC low voltage with a minimum loss, and is configured so as to be accommodated to not only domestic demands but also overseas demands.

## [Disclosure of the Invention]

Hereinafter, the configuration according to the present invention will be described by way of an example illustrated in the drawings. Figure 1 is a circuit diagram showing the entire configuration of the power source circuit in an example of the present invention, and Figure 2 is a circuit diagram of the principal section thereof. As shown in Figure 1, the AC input voltage from a commercial power source 1 is reduced by a power transformer 2, full-wave rectified by a diode bridge 3 and then

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charged in a capacitor  $C_0$ . The charging voltage of the capacitor Co is charged into a capacitor Co via a switching element 6 (the ON/OFF states of which are controlled by a switch control circuit section 4) and an inductance element L. The charging voltage  $V_{\mathbf{z}}$  (= 8 V) of the capacitor  $C_1$  is used as power for driving the relays in a sequencer. A three-terminal regulator 6 generates a power source voltage Vcc (= 5V) for driving the sequencer IC as a charging voltage of a capacitor  $C_2$  (the charging voltage of the capacitor  $C_1$  is assumed to be a constant voltage). This three-terminal regulator is a series regulator generally used as a constant voltage circuit. regulator is widely available as an IC package. Figure 2 is a circuit diagram showing the configuration of a switching type pre-regulator. In the circuit shown in Figure 2, a transistor  $Tr_1$  is used as the switching element 5. The switch control circuit 4 is implemented as a hysteresis circuit including a comparator 7. charging voltage of the capacitor Co is applied to a Zener diode Z via a current-limiting resistor. The cathode of the Zener diode Z is connected to the positive input terminal of the comparator 7 via a resistor r. positive input terminal of the comparator 7 is also connected to the output terminal of the comparator 7 via another resistor r. Thus, the voltage applied to the positive input terminal of the comparator 7 equals a voltage obtained by dividing a voltage difference between a reference voltage generated on the cathode of the Zener diode Z and the output voltage of the comparator 7 by a pair of resistors r. A voltage obtained by dividing the charging voltage of the capacitor  $C_1$  by the resistors  $R_1$  and

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 $R_2$  is applied to the negative input terminal of the comparator 7. The operating voltage of the comparator 7 is supplied from the capacitor  $C_{\text{o}}$ . When the output of the comparator 7 reaches the H level, a transistor  $\text{Tr}_2$  is turned ON and the transistor  $\mathrm{Tr_1}$  is also turned ON via base current flowing through a resistor  $r_b$ . On the other hand, when the output of the comparator 7 reaches the L level, the transistor Tr2 is turned OFF and the transistor Tr1 is also turned OFF. It is noted that when the output of the comparator 7 is at the H level, the upper limit value of the voltage thereof is limited to the base-emitter voltage  $V_{\rm BZ}$  (= 0.7 V) of the transistor  ${\rm Tr}_{\rm Z}$ . The pre-regulator circuit shown in Figure 2 has a very simple circuit configuration utilizing the hysteresis characteristics of the comparator 7. That is to say, the feature of the circuit according to the present invention lies in setting ripple voltage and circuit constants, unlike conventional variable frequency or constant frequency switching regulator having a variable duty ratio.

Hereinafter, the operation of this circuit will be described with reference to Figure 3. Figure 3(a) shows the variation of the charging voltage  $V_R$  of the capacitor  $C_1$ . In Figure 3(a),  $V_{rp}$  denotes a ripple voltage and  $V_{RR}$  and  $V_{RL}$  denote the upper limit value and the lower limit value of the charging voltage  $V_R$  of the capacitor  $C_1$ , respectively. Figure 3(b) shows the variations of the voltage applied to the positive input terminal of the comparator 7, in which  $V_R$  denotes the higher applied voltage and  $V_R$  denotes the lower applied voltage. In the circuit shown in Figure 2, in the period after the power is

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supplied and until the voltage  $V_{\scriptscriptstyle \rm I\!R}$  reaches the voltage  $V_{\scriptscriptstyle \rm I\!R}$ shown in Figure 3, the transistor  $Tr_1$  is conductive (i.e., in the ON state). When the voltage  $V_{\mbox{\tiny R}}$  reaches the voltage  $\boldsymbol{V}_{_{\boldsymbol{\boldsymbol{z}}\boldsymbol{z}}},$  the output of the comparator 7 becomes low, so that the transistor  $\text{Tr}_2$  is turned OFF and the transistor  $\text{Tr}_1$  is also turned OFF. While the transistor Tr, is OFF, power is supplied from the capacitor  $C_1$  to a load. Thus, the charge in the capacitor  $C_1$  is discharged and the voltage  $V_{\mathtt{R}}$  becomes At this time, the voltage VI is being applied to the positive input terminal of the comparator 7. When the charging voltage  $V_{\mathtt{R}}$  of the comparator 7 reaches the voltage  $V_{\text{RL}}$ , the capacitor 7 is turned OFF, the transistor  $\mathrm{Tr}_2$  is turned ON and the transistor  $\mathrm{Tr}_1$  is also turned As a result, the capacitor  $\mathbf{C}_{\mathbf{1}}$  is charged again from the capacitor  $C_{\text{o}}$ . At this time, the voltage Vh is being applied to the positive input terminal of the comparator 7. Thereafter, when the charging voltage  $\boldsymbol{V}_{\boldsymbol{z}}$  of the capacitor  $\boldsymbol{C}_{\boldsymbol{o}}$ reaches the voltage  $\mathbf{V}_{\mathbf{re}}$ , the transistor  $\mathbf{Tr_1}$  is turned OFF again. In this way, every time the voltage  $\boldsymbol{V}_{\boldsymbol{R}}$  reaches the voltage  $V_{_{\!\!M\!R}}$  or  $V_{_{\!\!M\!L}}$ , the transistor  $Tr_{_1}$  is turned ON/OFF, as shown in the waveform chart in Figure 3.

Hereinafter, a method for setting the respective constants of the circuit shown in Figure 2 will be described. First,  $V_{\rm RL}$  is set so as to satisfy the following equation.

$$\frac{R_{*}}{R_{*} + R_{*}} V_{RL} = \frac{V_{Z} - V_{CE}}{2 r} \cdot r + V_{CE} = \frac{V_{Z}}{2}$$

where  $V_{cz}$  is an output voltage at the open collector of the comparator 7 and is approximately equal to zero, and  $V_z$  is

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a Zener voltage of the Zener diode Z. The voltages Vl and Vh are given by the following equations.

$$V\ell = \frac{Vz - VcE}{2r} \cdot r + VcE = \frac{Vz}{2}$$

$$V_h = \frac{Vz - V_{DE}}{2r} \cdot r + V_{BE}$$

$$\frac{Vz-0.7}{2}+0.7-\frac{Vz}{2}+\frac{0.7}{2}$$

where  $V_{\text{BE}}$  is the base-emitter voltage of the transistor Tr when the output of the comparator 7 is at the H level and is approximately equal to 0.7 V. The ripple voltage Vrp may be calculated based on the following equation.

$$V_{FP} = V_{RE} - V_{RL} = \frac{R_1 + R_2}{R_2} (Vh - V\ell)$$

Moreover, the constants of the inductance element L and the capacitor  $C_1$  can be determined based on the following equations, where  $V_{\mathfrak{p}}$  is a charging voltage of the capacitor  $C_0$ ;  $t_1$  is an ON time period of the transistor  $Tr_1$ ;  $t_2$  is an OFF time period of the transistor  $Tr_1$ ;  $I_{\mathfrak{p}}$  is current flowing through the inductance element L while the transistor  $Tr_1$  is ON;  $I_{\mathfrak{p}}$  is a load current; I is an effective current;  $I_{\mathfrak{C} \mathfrak{q}}$  is a current flowing through the capacitor  $C_1$ ; and  $P_2$  is the wattage of the load.

$$Ip = \frac{V_D - V_{RL}}{L} \cdot \iota_1 \qquad (1)$$

$$(Ip-I_e)t_i=C_i\cdot V_{rp} \qquad (2)$$

$$\left(\frac{V_{D}-V_{RL}}{L}t_{1}-I_{\bullet}\right) t_{i}=C_{i}\cdot V_{rp} \qquad (3)$$

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$$t' = \frac{\frac{1}{2}LI^{1} + \frac{1}{2}C_{1} (Vh^{2}-V\ell^{2})}{Pz} \simeq \frac{C_{1}}{2Pz} (Vh^{2}-V\ell^{2})$$
(4)

$$I = Ip \frac{t_1}{t_1 + t_2} \qquad (5)$$

I = I. + Ic.

Based on equations (1) and (2) among the above equations, the ON time period  $t_1$  of the transistor  $Tr_1$  can be calculated. The load current  $I_0$  is determined in accordance with the wattage  $P_{z}$  of the load. In this case, since the voltage  $V_{\mbox{\scriptsize D}}$  is a rectified and smoothed output of the transformer 2, a voltage  $\boldsymbol{v}_{\scriptscriptstyle D}$  corresponding to the maximum value of the input voltage is determined and then the duty ratio at this voltage is set at 1/2. That is to say, the load current  $I_p$  is calculated from equations (2) through (4) under the condition  $t_1 = t_2$ . Moreover, the value of L is set based on equation (1), and  $t_i$  is obtained from equation (1). The value of  $C_1$  is set based on equation (2). Furthermore, by setting  $I_{max} = I_p \cdot 1/2$  based on equation (5), the current capacitance of the transistor Tr<sub>1</sub> and the inductance element L is obtained. power source circuit having the above-described configuration, the operation can be guaranteed at input voltages ranging from about AC 85 V to about 150 V. Thus, the power source circuit of the present invention can meet both domestic demands and overseas demands that require different power source voltages.

[Effect of the Invention]

The power source circuit of the present invention

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has the above-described configuration and includes: a first capacitor to be charged with a voltage obtained by rectifying and smoothing a voltage of an AC power source;

a second capacitor connected to the first capacitor via a switching element and an inductance element; and a switch control circuit for turning OFF the switching element when a charging voltage of the second capacitor reaches a prescribed upper limit voltage value and for turning ON the switching element when the charging voltage reaches a prescribed lower limit voltage value. Thus, even when the charging voltage of the first capacitor greatly varies because of large variations of the commercial power source voltage in a wide range, the charging voltage of the second capacitor varies between the prescribed upper and lower limit voltage values which have been determined by the switch control circuit. Thus, the power source circuit of the present invention can be used in a wide voltage range and can advantageously meet both domestic demands and overseas demands requiring different power source voltages. Furthermore, according to the present invention, since the current limiting element serially connected to the switching element is an inductance element, the loss caused during the current limitation can be reduced to a low level, and the amount of generated heat can also be advantageously reduced.

# 4. BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a circuit diagram showing an example of the power source circuit according to the present invention; Figure 2 is a circuit diagram showing the principal section thereof; and Figure 3 is a diagram

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illustrating the operation thereof.

1: commercial power source; 2: voltage step down transformer; 3: diode bridge; 4: switch control circuit; 6: switching element; L: inductance element; and  $C_1$  and  $C_2$ : capacitors.

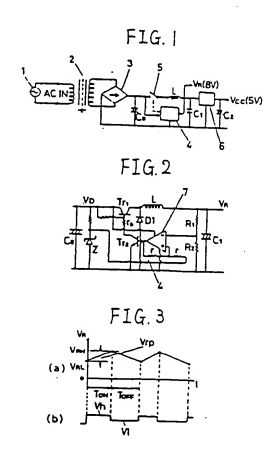
また本発明にかいてはスイッテングポ子と巡判展 既された限広要素はインタクタンス無子であるの で、限広時に生じる出失ら小さく如えることがで を、社無点も少なくすることができるという利点 もある。

#### 4.図前の簡単な最男

第15日本光明の一米販例の回路図、第2区は 関上の要都回路図、第3日は関上の動作説明図で ある。

(I) は断用電板、(2) は年圧トランス、(3) はタイオードブリッジ、(4) はスイッチコントロール回路、(5) はスイッチング業子、レはインタクタンス業子、 C1, C2 はコンチンサでもる。

代理人 介理士 石田 安七



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#### ⑩日本国特許厅(JP)

⑩特許出國公開

## ® 公 開 特 許 公 報 (A)

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9発明の名称 電源回路

②特 ፱ 昭58-139639

每出 類 昭58(1983) 7月30日

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% at a

1.発明の名称

电影通路

2. 特許研究の範囲

3.発明の詳細な説明

〔获省分野〕

本発明はシーケンサのような影響回路の異化な 能と即用なおから取り出する家園島に関するもの である。

(背景技術)

を乗、この意の電板図路はAC100Vの解析型 表電圧から値枚電圧を得るようだしていた。それ でこの場合、入力電圧としては一15%~+10%を 皮の電圧変勢が許容範囲として数定されていた。 しかしながら、一般だシーケッチのようを制度型として数であるが、 がおり、一般だシーケッチのようを制度と が出されることも多く、110V、120V、220Vが の国外内電板仕様のものだついては使用のようが の国外内電板仕様のものだついては使用のようが を受したり、その上頭しさが多く、そのが次がままれていた。

#### (発明の目内)

本発明は上述のような点に魅みてみされたものであり、 権用電板からの入力電圧の更初作が他が を広くして、しかも 仕様失で成成性電圧を得ることができ、 国内間の世襲にも国外間の損害にも対応できるようにした電板回路を提供することを目的とするものである。

【発明の関示】

以下本先明の雑武を図示実施例だついて成別ナ

つ、オンを辿り返す。

以下、気を図の図るにおける名を取り数を方法 だついて述べる。まず、 VAL は次式だよつて就定

$$\frac{R_r}{R_r + R_r} V_{RL} = \frac{V_2 - V_{CE}}{2r} \cdot r + V_{CE} = \frac{V_2}{2}$$

ただし、上式KPいて VCE はコンパレータ(7)の オーブンコレクタ出力電圧であつて、ほぼりであ る。またVzはツェナダイオードでのツェナ電圧で ある。また、毎圧 V4 ,Vb 以及式によつて放定さ

$$V\ell = \frac{Vz - Vcz}{2r} \cdot r + Vcz = \frac{Vz}{2}$$

$$V_h = \frac{Vz - VDE}{2r} \cdot r + VBE$$

$$=\frac{v_2-0.7}{2}+0.7-\frac{v_2}{2}+\frac{0.7}{2}$$

ただし、 Vas はコンパレータ(i)の出力がHレベ ▶の場合にかけるトランジスまでに のペースエニ ツタ南電圧であり、位在 0.7 V である。また、リッ ブル尾圧 Vep は灰式だよつて無出てきる。

$$V_{FP} = V_{RH} - V_{RL} = \frac{R_1 + R_2}{R_2} (V_h - V_\ell)$$

さらにインダクランスボデレヤよびコンテンサ C,の定数は広式だよつて広定される。 ただし、VD はコンチンサ Coの元章章伝、 いばトランジスタTro のオン母問、 44位トランジスタで1, のオフ 44周、 IPはトランジスまTriのオン料ドインタクタンス 桌子 L K 底れる電底、 Io 社会概略底、 I 位 开切取 選、 IC はコンテンサ Ci に使れる可促、P2 に負付 クラット取てるる。

$$(\frac{V_D - V_{RL}}{L} t_i - I_*) L = C_i \cdot V_{FB} \qquad \dots (9)$$

$$t_{1} = \frac{\frac{1}{2}LI^{2} + \frac{1}{2}C_{1} (V_{k} - V_{\ell}^{2})}{Pz}$$

$$= \frac{C_1}{2 P z} (V b^2 - V \ell^2) \qquad \cdots \cdots \textcircled{4}$$

$$I = Ip \frac{t_1}{t_1 + t_2} \qquad \cdots$$

上式のうち、①式と③式よりトランジスタTri のオン時間いが禁出てきる。共得電波には失符の フット表PEK応じて定められる。ととて包圧VDは トランス印の製菓子産出力であるため、入力電圧 **を最大似に改定したとまの電圧VDを求めて、この** ときデューティ比が $\frac{1}{2}$  K なるよう K 数定する。つ すり、 ii.− iiとして、 ⑤~④式により負荷電流Ip と求める。また①式よりLの値を改定し、いを求 むて、 ②まよりCiの値を設定する。さらに④式ェ り、imax=lp・1/2としてトランジスタTriをよび インタクタンスポテレの電視容量を求める。以上 のようにして横収した建築回路にあつては、入力 並正として AC 85 V ~ 150 V 起皮の電圧転出にか いて創作促延が可能であつて、国内町の需要にも

、「主力電視電圧の異なる個外向の根がにも供する

#### [発明の効果]

本発明は収上のように雑以されており、父氏権 銀電圧の生度平滑電圧を充電される前1のコンダ ンサと、スイツテンク菓子シェびインタクランス 米子も介して毎1のコンチンツに似的される572 のコンチンサと、君とのコンチンサの尤指住近が **所定の上限電圧値に進したときにスイツテング法** 子をまつし、前紀光曜電圧が新定の下展常圧組に 道したとまれスイツテングホチをオンナるスイツ ナコントロール回船とも有力るものであるから、 商用電保包圧が広い軌間で矢折して知るのコンデ ンサの充電電圧がかたり大きく実動しても、 57.2 のコンチンサの光管電圧はスイッチコントロール 回島によつて設定された所定の上敗電圧値と下隊 軍圧者との回て変動することになり、 したがつて 以い電圧可能化≥いて食用可能となり、 国内内の 解書にも、また電視電圧の具なる 国外間 の増 値に も供するととがでまるという利点がもり、さられ